Biology Guess 2023	<i>j</i> *	÷
0 sec. ago	4/10/23 2	2:45 PM
Biology Guess 2023		
All Punjab boards,		
McQz all exercises textbook		
*List of Important Short Quest	tions of Biolo	VDC
for 10th Class*		٠,
Write the role of skin in home	ostasis?	
Write the types of Coordination	on.	
Write the names of two types	of cartilage.	
Write the names of compone		
Coordination Action.		
Write the names of the hormo	ones secrete	d by
ovaries.		
Write the functions of hypotha		
Write name of three main par		
Write the difference between	Elastic cartil	age
and Fibrous cartilage?		
Write four symptoms of pneu		
Write down types and sympto	oms of	
Bronchitis?		
Write down types of nerves o	n basis of ax	on
characters?		
Write down the symptoms ar	nd treatment	of
Asthma?	5	
Write down the differences ar		
neurons, sensory neurons and		
Write down the normal chem	ical compos	ition
of urine?		
Write down the difference bet	ween inspira	ition
and expiration?	5	
Write down function of coordi		
Write down the cause of para	and the same of th	
Write down examples of resp		
Write a note on Autonomic N		
Write about contribution of Al	indri-e-Sina	
about eye?	ko place et e	niah+2
Why transpiration does not ta		iignt?
Which drugs are taken in the		
Which hormones are secreted What functions are controlled by		
What functions are controlled the hormones?	by these	
Whet is stimulus? Give exam	nles	
VALICATE SUITIUIUS: CIVE EXAIT	pics.	
Where fibrous cartilage is four	nd?	
What steps are involved in the		of
Urine in the kidneys?	c formation (JI
What is voice box?		
What is tubular secretion?		
What is Vegetative Propagati	on?	
What is the role of biotechnol		of
medicine and agriculture?	ogy in liciu C	'
What is the location of kidney	s in the had	12
What is the function of senso		
motor neuron?	ry riculori al	
What is the function of tempor	ral lohe?	
What is the function of occipi		
temporal lobe in human brain?	ariobe aria	
temporarione in numan main:		

What is the role of biotechnology in field of
medicine and agriculture?
What is the location of kidneys in the body?
What is the function of sensory neuron and
motor neuron?
What is the function of temporal lobe?
What is the function of occipital lobe and
temporal lobe in human brain?
What is the difference between compact and
pongy bone?
What is the effect of carbon monoxide present
in tobacco smoke?
What is spinal cord?
What is seed dormancy?
What is seed germination?
What is salutatory Impulse?
What is renal tubule? What are its parts?
What is Rhizomes?
What is Reflex action?
What is Pharynx?
What is pneumonia?
What is peritoneal dialysis?
What is Osmoregulation?
What is passive smoking? What is its effect?
What is nitrification?
What is mRNA?
What is nicotine?
What is marijuana? What is its source?
What is modern evolutionary theory?
What is lung cancer?
What is kidney transplant?
What is lithotripsy?
What is homeostasis? Give example.
What is greenhouse effect?
What is homeostasis?
What is glottis?
What is Expiration?
What is Fragmentation?
What is difference between breathing and
respiration?
What is diabetes mellitus?
What is diaphragm?
What is Corolla? What is its role?
What is chromatin?
Company of the Compan
What is cloning? What is cerebrum? What are their functions?
What is Biosphere?
What is bronchitis?
What is biological nitrogen fixation?
What is Alternation of Generation?
What is arteriosclerosis?
What is aerobic respiration?
What do you mean by dominant and recessive
alleles?
Long questions
10th biology
Guess
Digestion in human beings
Nutritions and it's various types.

What do you mean by dominant and recessive
alleles?
Long questions
10th biology
Guess
Digestion in human beings
Nutritions and it's various types.
Respiration/and difference between arebic and
naerobic respiration
Excretion ,excretory system ,structure of
nephron,plant blood,composition of blood
bouble circulation functional unit of various
cital organs of our body, machanism of
photosynthesis.
Reflex action functions of brain central nervous
system functions of spin as I cord and medulla
oblongata.
Phytoharmones,,nastic movements in
plants ,ptototropism.
Sexual reproduction in plants, DNA,
vegetative reproduction ,male female
reproductive system in humans std,
fertilization, hermaphrodite, structure of
sperm, genetics, variation, Heredity, 10/%law
monohybrid cross and dihybrid cross ,inherited
and acquired characters, analogous and
homologous organs, compensation
point.biomagnification ,ecosystem ,transfer of
energy in ecosystem ,3R concept.components
of ecosystem ,food chain and food web.
* Best of luck*